

Sadkowska, W., Zakrzewski, L., and Feigin, J.  
[1962] 7 p.  
Order from A.I.S. \$9.75                            A.I.S. 1919-62P

Trans. of Przemyśl Chemistry (Poland) 1962,  
v. (1962), no. 1, p. 40-43.

**DESCRIPTORS:** <sup>a</sup>Stabilization, <sup>b</sup>Formaldehyde,  
<sup>c</sup>Polymer,

62-34232

I. Sadownka, W.  
II. Zakrzewski, L.  
III. Pogon, J.  
V. ATS-OPPO2P  
VI. Associated Technical  
Services, Inc., East  
Orange, N. J.

**DESCRIPTORS:** <sup>a</sup>Stabilization, <sup>b</sup>Formaldehyde,  
<sup>c</sup>Polymer.

**DESCRIPTORS:** <sup>a</sup>Stabilization, <sup>b</sup>Formaldehyde,  
<sup>c</sup>Polymer.

(Chemistry—Organic, II, v. 9, no. 1)

**Office of Residential Services**

Trans. of Przemysł Chemiczny | (Poland) | 1942,  
v. [18]#1, no. 10, p. 383-389

**DESCRIPTORS:** \*Magnesium compounds, \*Sulfates, Stabilization, \*Fertilizers, \*Soils, \*Phosphates, \*Ammonia

(Agriculture, VI., v. 10, no. 3)

63-17331

I. Kowalski, W.  
II. ATS-S9Q6BP  
III. Associated Technical  
Services, Inc.,  
East Orange, N.J.

**Office of Technical Services**

(SF-1857)

PRODUCTION ECONOMY IN PRODUCTS AND RAW  
MATERIALS, 6 PP.

POLISH, PER, PRZEMYSŁ CHEMICZNY, VOL XLI,  
NO 4, 1962, PP 220, 221.

JPRS 14,369

EEUR - POLAND

ECON.

JUL 62

202,141

(DC-2600)

TASKS AND RIGHTS OF ENGINEERS AND TECHNICIANS  
IN WORK STANDARDIZATION IN THE CHEMICAL  
INDUSTRY, BY HENRYK SLAWECKI, JULIAN WOJTOWICZ,  
8 PP.

POLISH, PER, PRZEMYSŁ CHEMICZNY, NO 5, 1962,  
PP 229-231.

JPRS 14,430  
EEUR - POLAND ECON 202,965

(DC-2600)

ATTEMPT AT ECONOMIC ESTIMATION OF THE USE  
OF TRIPLE SUPERPHOSPHATE IN POLAND, BY  
JERZY DANKIEWICZ, ROMUALD PAWLENTE, 6 PP.

POLISH, PER, PRZEMYSŁ CHEMICZNY, NO 5, 1962,  
PP 231-233.

JPRS 14,430

EEUR - POLAND  
ECON  
JUL 62

202,966

(DC-~~38~~X 2600)  
2600

PROBLEM OF FATTY ACIDS IN POLAND, BY  
KR KAROL NOWAK, ZBIGNIEW ROKOSSOWSKI, O PP.

POLISH, PER, PRZEWODNIK CHEMICZNY, VOL XLI,  
NO 5, 1962, PP 234-236.

JPRS 14572

EEUR - POLAND  
ECON  
SCI - CHEM  
AUG 62

205,735

(DC-~~2800~~ 2600)

RECENT DEVELOPMENTS IN THE CHEMICAL INDUSTRY,  
7 PP.

POLISH, PER, PRZEMYSŁ CHEMICZNY, VOL XLI, NO 5,  
1962, PP 281-283.

JPRS L4579

EEUR - POLAND

ECON  
AUG 62

205,736

USE OF AN ANALOG MACHINE IN AUTOMATION OF  
CHEMICAL PROCESSES AT THE NITROGEN WORKS (ZAKLADY AZOTOWE) IN TARNOW, BY JAN STANEX,  
5 PP.

POLISH, PER, PRZEMYSŁ CHEMICZNY, VOL XLI,  
NO 6, 1962, PP 333-336.

JPRS 15064

EEUR - POLAND  
ECON  
SEP 62

210.793

ACTIVATION OF PRODUCTION UNIT FOR FIRE-RESISTANT  
POLYVINYL CHLORIDE CONVEYER BELTS FOR THE  
MINING INDUSTRY IN THE RUBBER INDUSTRY PLANTS  
IN BYDGOSZCZ (BYDGOSKIE ZAKLADY PRZEMYSLU  
GUMOWEGO), BY I. LAWNICZAK, 3 PP.

POLISH, PER, PRZEMYSŁ CHEMICZNY, VOL XLI, NO 6,  
1962, PP 335-336.

JPRS 15064

EEUR - POLAND  
ECON  
SEP 62

210,794

TEN YEARS OF THE BASIC CHEMICAL SYNTHESIS INDUSTRY  
1951-1960, BY WŁADYSŁAW PLASKURA, ZOLZISŁAW  
ŁADOWSKI, 10 PP.

POLISH, PER, PRZEMYSŁ CHEMICZNY, NO 7, 1962,  
PP 345-348.

JPRS 15358

EEUR - POLAND  
ECON.  
OCT 62

212,191

PNEUMATIC OR ELECTRICAL SYSTEM IN THE CHEMICAL  
INDUSTRY, BY ANDRZEJ PLASKOWSKI, 5 PP.

POLISH, PER, PRZEMYSŁ CHEMICZNY, NO 7, 1962,  
PP 348-349.

JPRS 15358

EEUR - POLAND  
ECON.  
OCT 62

212,190

Electrochemical Production of Porous Electrodes for  
Use in Making Cells, by Witold Tomassi,  
Stanislaw Pietrzyk, /yes/

POLISH, per, Przemysl Chemiczny, Vol XLI, No 8,  
1962, p 422.

ACSI I-2592  
ID 2232475  
525th MI Bn

Sci - Electron  
May '63

Standardization of Synthetic Products, by Tadeusz  
Kintzel, Tadeusz Wiesiewski, 8 pp.

POLISH, per, Przegl<sup>a</sup>d Chemiczny, No 8, 1962, pp  
pp 446-449.

JPRS 2000-15761

X - Poland  
Soon  
Oct 62

215,918

DEVELOPMENTAL PROSPECTS OF SULPHUR MINING IN  
POLAND, BY ZDZISLAW LEWANDOWSKI, 6 PP.

POLISH, PER, PRZEMYSŁ CHEMICZNY, VOL XLI, NO 9,  
1962, PP 470-479.

JPRS 16661

EEUR - POLAND  
ECON  
DEC 62

ZIX  
218,300

ECONOMIC POSITION OF SULPHUR COMPARED WITH THE  
OTHER SULPHUR BEARING RAW MATERIALS, BY  
POLISH, PER, PRZEMYSŁ CHEMICZNY, VOL XLI, NO 9,  
1962, PP 405-409.

JPRS 16661

EEUR - POLAND  
ECON  
DEC 62

210,301

UTILIZATION OF THE POST-REFINING SULPHUR  
WASTES (CAKES), BY IGNACY DUDEK, 10 PP.

POLISH, PER, PRZENYSL CHEMICZNY, VOL XLI, NO 9,  
1962, PP 489-494.

JPRS 16661

EEUR N - POLAND  
ECON  
DEC 62

210,302

<p>Zarakowski, S. HEAT-TRANSFER EFFICIENCY IN GAS-SOLID SUS- PENSION SYSTEMS. Apr 63, Sp. 8 refs. Order from KCB in v. 3, no. 2, \$15.00/year  Trans. of Przemysl Chemiczny (Poland) 1963 [v. 18(41)] no. 9, p. 527ff.</p> <p>DESCRIPTORS: Heat transfer, Heat exchangers, Cyclones, Gravity, Hydrodynamics, Measurements.</p> <p>(Physics--Thermodynamics. TT, v. 10, no. 3)</p>	<p>63-17503</p> <p>I. Zarakowski, S. II. International Chemical Engineering, New York</p> <p>Office of Technical Services</p>
---	---

Effect of the Carbon Dioxide Content  
in the Synthesis Gas on the Activity of  
Catalysts for Methanol Synthesis, by  
W. Kotowski.  
POLISH, per, Przemysl Chemiczny, Vol 41,  
No 10, 1962, pp. 592-96.  
NTC 69-11555-07A

Sci-Chem  
July 69

387,611

COOPERATION OF CEMA COUNTRIES IN THE CONSTRUCTION  
OF MAZONSZE PETROCHEMICAL PLANTS AND REFINERIES  
IN POLAND, BY JANUSZ MAJEWSKI, 7 PP.

POLISH, PER, PRZEMYSŁ CHEMICZNY, VOL XLI, NO 11,  
1962, PP 610-612.

JPRS 17650

EEUR-POLAND

ECON

FEB 63

223,422

THE USE OF PLASTICS IN THE CONSTRUCTION OF CHEMICAL APPARATUSES, BY STANISLAW MOLINSKI, GENOWEFA BIEKIEWICZ, 15 PP.

POLISH, PER, PRZEMYSŁ CHEMICZNY, NO 12, 1962,  
PP 673-678.

JPRS 18050

SCI - ENGR  
MAR 63

224,982

REGULATION OF MATERIAL ECONOMY BY THE CHEMICAL  
INDUSTRY, BY STANISLAW MILCZANOWSKI, 13 PP  
POLISH, PER, PRZEMYSŁ CHEMICZNY, NO 1, 1963,  
PP 1-4.

JPRS 19411

EE-POLAND  
ECON  
MAY 63

231,466

<p>Brotmanow, S. and Masiczka, L. DETERMINATION OF LOCAL TRANSIENT HEAT- TRANSFER COEFFICIENTS IN MODELS. July 63, Sp. 22 refs. Order from ICE in v. 3, no. 3, \$15.00/year</p> <p>Trans. of Pracej Chemiczny (Poland) 1963 [v. 19(43)] no. 1, p. 33-137.</p> <p>DESCRIPTOR: Chemical engineering, "Heat transfer, Thermometers, Temperature, Trans., "Heat transfer coefficients, Experimental data.</p> <p>(Physics--Thermodynamics, TT, v. 10, no. 7)</p>	<p>63-17882</p> <p>I. Brotmanow, S. II. Masiczka, L. III. International Chemical Engineering, New York</p> <p>Office of Technical Services</p>	
--	--	--

POLISH CHEMICAL INDUSTRY AND FOREIGN TRADE, BY  
ANTONI PONIATOWSKI, 8 PP.

POLISH, PER, PRZEMYSŁ CHEMICZNY, NO 2, 1963,  
PP 59-61.

JPRS 19411

EE-POLAND  
ECON  
MAY 63

231,467

<p>Zielkowski, Z. and Pilip, S. INTERISPICATION OF ABSORPTION BY PULSATION OF THE VAPOR PHASE, July 63, (p. 3 refs. Order from ICE in v. 3, no. 1, \$15.00/year  Trans. of Pracej Chemiczny (Poland) 1963 [v. 19(42)] no. 2, p. 97-11021  DESCRIPTORS: *Absorption (Physical), Towers (Chemistry), Mass transfer, Vapors, Carbon dioxide, Hydroxides, Chemical engineering.</p>	<p>63-17892 I. Zielkowski, Z. II. Pilip, S. III. International Chemical Engineering, New York</p>	
(Chemistry - Physical, TT, v. 10, no. 7)	Office of Technical Services	

1963 GOALS OF THE CHEMICAL INDUSTRY, BY  
APOLINAR Y KESICKI, 5 PP.

POLISH, PER, PRZEMYSŁ CHEMICZNY, NO 3, 1963,  
PP 123-124.

JPRS 19411

EE-POLAND  
ECON  
MAY 63

231,468

Tomaszewski, Jerzy, Flechinger, Ernest, and  
Zielińska, Zofia.  
EQUILIBRIUM OF THE  $\text{Na}_2\text{CO}_3\text{-CO}_2\text{-H}_2\text{O}$  SYSTEM  
AT 47°. (Równowaga między  $\text{Na}_2\text{CO}_3\text{-CO}_2\text{-H}_2\text{O}$  w  
Temperaturze 47°). [1961] 18p (this omitted) 4refs  
Order from SLA \$1.10 TT-64-14289

Trans. of Przemyśl Chemik (Poland) 1963  
v. 11(142) no. 3, p. 139-140.

DESCRIPTORS: \*Sodium compounds, \*Bicarbonates,  
\*Carbonates, Carbon dioxide, Water, \*Chemical  
equilibrium, Vapor pressure.

(Chemistry--Physical, TT, v. 11, no. 9)

TT-64-14289

I. Tomaszewski, J.  
II. Flechinger, E.  
III. Zielińska, Z.

Office of Technical Services

Preventing Agglutination of Ammonium Nitrate  
and Nitro-Chalk by Means of Surface Active Agents,  
SROZEK, per, Przegyl Chemiczny, Vol 42, 1963,  
pp 140-145  
ATC 71-16393-075

mar 72

Kinetics of the Pyrolysis of Sodium  
Carbonate in a Fluidized Bed. Part II.  
by J. Ciborowski.  
POLISH, per, Promyсловая Химия, Vol 42,  
1963, pp 238-242  
HTC 72-11868-07A  
Government use only  
NASA TT 5 - 11, 501

June 72

369,981

The Polish Chemical Industry and the CEMA  
Countries, by Jan Zappe.

POLISH, por, Przemysł Chemiczny, No 6, 1963.,  
pp 277-279.

POL Summary b/DT

Khar - Poland  
Second  
Aug 63

344,139

- NCH-302 963 Field TD

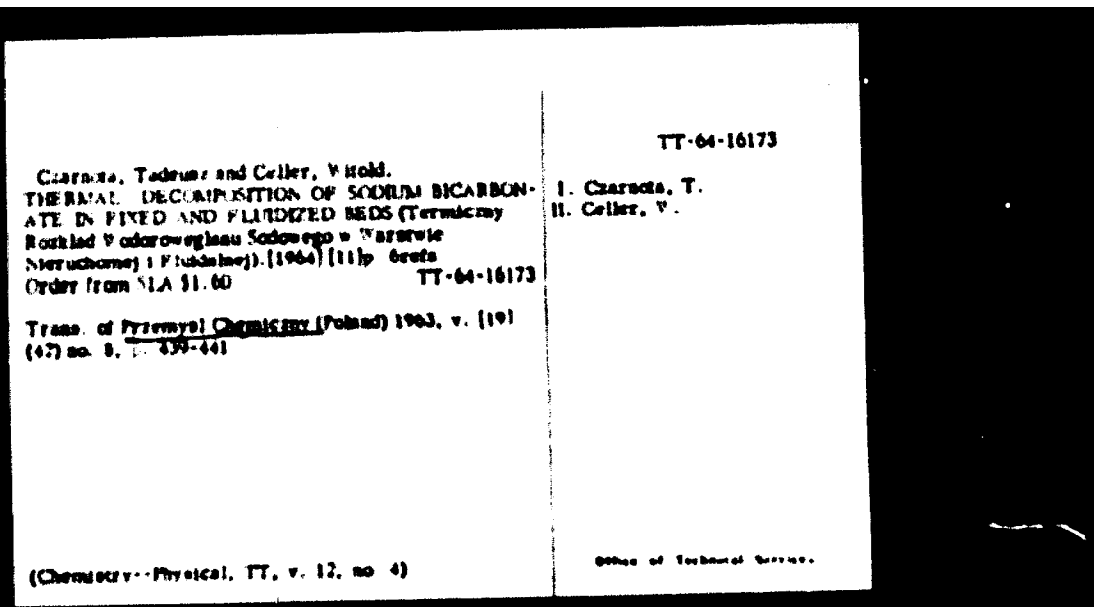
Augustyn, W.; Kryszowski, M.  
STUDIES ON THE EFFECT OF PRESSURE ON THE  
COURSE OF THE THERMAL DECOMPOSITION OF  
AMMONIUM FLUORIDE IN AQUEOUS SOLUTION. 1948.  
pp. AT&T-925071.

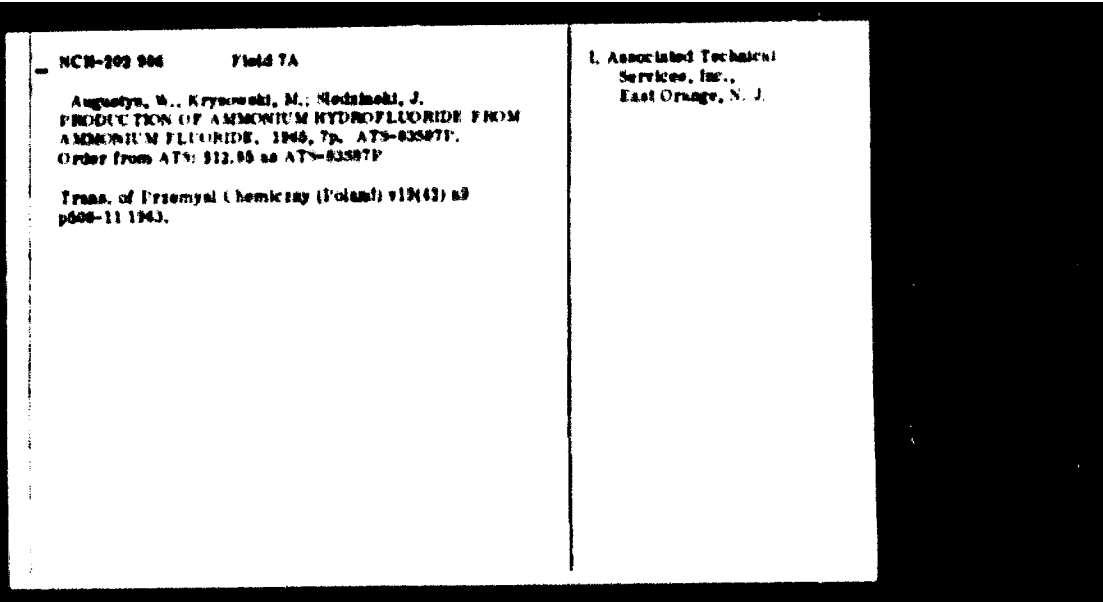
Order from AT&T \$12.50 or AT&T-925071.

Trans. of Research Chemistry (Poland) v19(12) #7  
p349-54 1963.

L. Associated Technical  
Services, Inc.,  
East Orange, N. J.

<p>Tomaszewski, Jerzy and Plechinger, Edward. REMARKS ON THE PRODUCTION PARAMETERS OF PURIFIED SODIUM BICARBONATE (Using as Tunesi Parametres Produktu Oksykarbonatu Wodorowęglanu Sodowego) [1964] 11 p (foreign text included) State Order from SLA \$1.10 TT-64-16067</p> <p>Trans. of <u>Perspektyw Chemiczny</u> (Poland) 1963, v. 19(45) no. 1, p. 41-46.</p> <p>(Chemistry--Inorganic, TT, v. 12, no. 3)</p>	<p>TT-64-16067</p> <p>J. Tomaszewski, J. U. Plechinger, E.</p> <p>Office of Technical Services</p>
---	--





Hold-Up Columns as Continuous Reactors, by O.  
Leisinger and M. Parasky, et al.  
POLISH, per, Przemysl Chemiczny, Vol XIX(42),  
No 11, 1963, pp 578-581.  
ICE Vol 4, No 3, pp 456-460

Sept 66

303,702

The Polish Chemical Industry In Crisis, by Edward Zawada, 7 pp.

POLISH, per, Przemysł Chemiczny, No 11, 1964, pp 593-597.

JPRS 2280

EE-Poland  
Econ  
Feb 64

248, 061

A Dynamic of Determining the Specific Surface  
of Solids, by W.Kucynski and A.Andrzejak.  
POLISH, per, Fremyal Chemiey, 1963, vol.19,  
no.11, p.614-617.

ICB

Chem  
Aug 66

#307,769

Achievements and Goals of the Chemical Industry,  
by Ryszard Matuszak, 10 pp.  
POLISH, per, Przemysl Chemiczny, No 2, 1964,  
pp 63-66.  
JPRS 24451

EE-Sov Bloc  
May 64

257, 583

Semi-Technical Scale Absorption of Nitrogen  
Oxides in NH<sub>3</sub> Using a Nozzle System. Part II.  
Absorption in Ammonium Carbonate and Bicarbonate  
Solutions, by S. Pawlikowski  
PRZESZŁA, (er, Przegreg Chemiczny, Vol 43, 1964,  
pp. 20-3)  
REF ID: A2-3  
ACC 71-10002-07A

MAR 72

The Question of Mechanism in the Inorganic  
Industry, by JOHN R. DODD,  
POLISH, pp. 111-116, Vol. XLIII,  
No 4, 1964, pp 111-116.  
JPRI 24827

EE-Poland  
Econ  
Jun 64

261,959

The Influence of Certain Additives to Activated Carbon on the Properties of Hydrogen Electrode Material, by W. Szemraj, J. Kurylakow, 6 pp.  
POLISH JOURNAL OF CHEMISTRY,  
Vol. 22(43) No. 4, 1968, pp. 693-703.  
JCE in International Standard Engineering,  
1968, v. 4, no. 4, p. 693-703.

338  
Sci  
Aug 68

338,793

A New Method of Cracking Synthetic Gas  
for Ammonia Production, by J. Ritter,  
S. W.  
ZELLER, per, Chemical Quarterly,  
Vol 20(4) No 4, 1964, pp 265-269.  
ZEP in International Chemical Engineering,  
v. 4, no. 4, 1964, pp 701-705

330,775

Sci  
Aug 67

The Removal of SO<sub>2</sub> from Gas with the Use  
of Various Activated Carbons, by J.  
Sanderson, 6 pp.  
Volume, year, Periodical Chemistry, Vol. 20(43)  
No. 4, 1964, pp. 215-217.  
See in International Chemical Engineering,  
1964, v. 4, no. 4, p. 519-520

398,783

SAC  
Aug 67

TT-48-13409

Field TC

Losevskii, Z.  
THE OXIDATION OF ISOPROPYLBENZENE AND THE  
DECOMPOSITION OF ITS HYDROPEROXIDE UPON SOLED  
COPPER CATALYSTS. 12p.  
Order from SLA \$1.00 as TT-48-13409

Trans. of KhimiChimichesk. Ucheniye i Tekhnika, No. 2, 1964.

MR 635

A Generalized Equation of Mass Transfer  
in Plate Columns with Water, light. Rock,  
6 pp.

TRANSH, J.W., *Chemical Engineering*,  
Vol. 20(43) No. 5, 1954, pp. 217-219.  
See in International Chemical Engineering,  
1954, v. 4, no. 4, p. 655-660.

336,346

SAC  
Aug 67

Problems of Methylamine in the World  
and in Poland, by Wiktor Kamiarowicz,  
16 pp.  
POLISH, per, Przegni Chemicy,  
Vol XXXIII, No 7, 1964, pp 356-359.  
P100090566  
FTD TT-65-1726

Sci-Chem  
Jan 67

317,474

Projects for the Development of the Artificial Fer-  
tizine Industry in 1968-1970, by Wladyslaw Plaskura,  
Jan Raszynski, 17 pp.  
POLISH, per., Przemysl Chemiczny, Vol XLIII, No 8,  
1964, pp 414-419.  
JPMR 27087

EE-Poland  
Econ  
Sci  
Jan 65

270,696

Present Synthetic Fertilizer Problems in Poland, by  
Tadeusz Litwinski, 12 pp.

POLSKI, per, Przemysł Chemiczny, No 9, Vol 43, 1964,  
pp 460-472.

JMS 27613

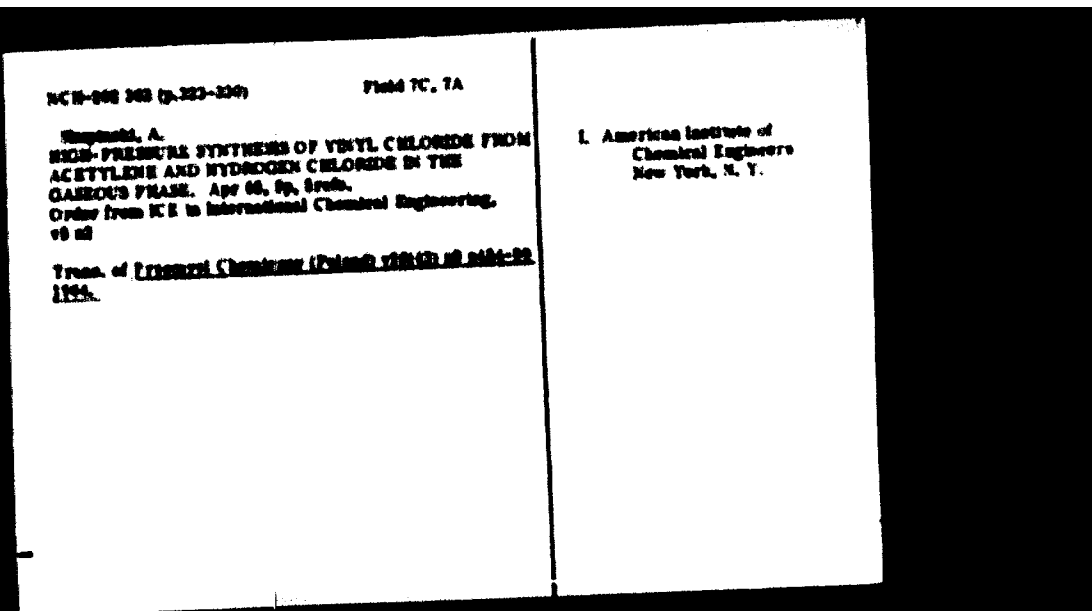
Mar-Poland  
Kcen  
Jan 65

272,166

Trade in the Polish Sector of the Chemical Industry  
in 1966-1970, M. J. Kowalewski, p. 15 pp.  
POLISH, PRL, ECONOMIC POLICY, VOL XLIII, NO 8,  
1964, pp. 609-611.  
JPBS 27087

EE-Poland  
Econ  
Jan 65

270-695



NC N-900 343 (p.280-284)

Field TD

Lodderstaedt, Z.; Walla, F. R.  
THE SELECTIVITY OF METALLIC CATALYSTS AND  
THE STEREOSELECTIVITY OF PLATINUM AND  
PALLADIUM CATALYSTS IN THE REACTION OF  
BUTADIENE WITH DETERMIN. Apr 94, pp. 247-264.  
Order from K.F. in International Chemical Engineering,  
98-nd

Trans. of Polymer Chemistry (Poland) v24(4) 1982  
pp247-264.

L. American Institute of  
Chemical Engineers  
New York, N. Y.

The Management of Electro Power Engineering  
in the Chlorine Industry in Poland, Part 1,  
by W. Proskurovski. 9 p.  
POLISH, per, Przemysł Chemiczny, Vol 20,  
No 43, 1964, pp 594-596.  
TC-1429

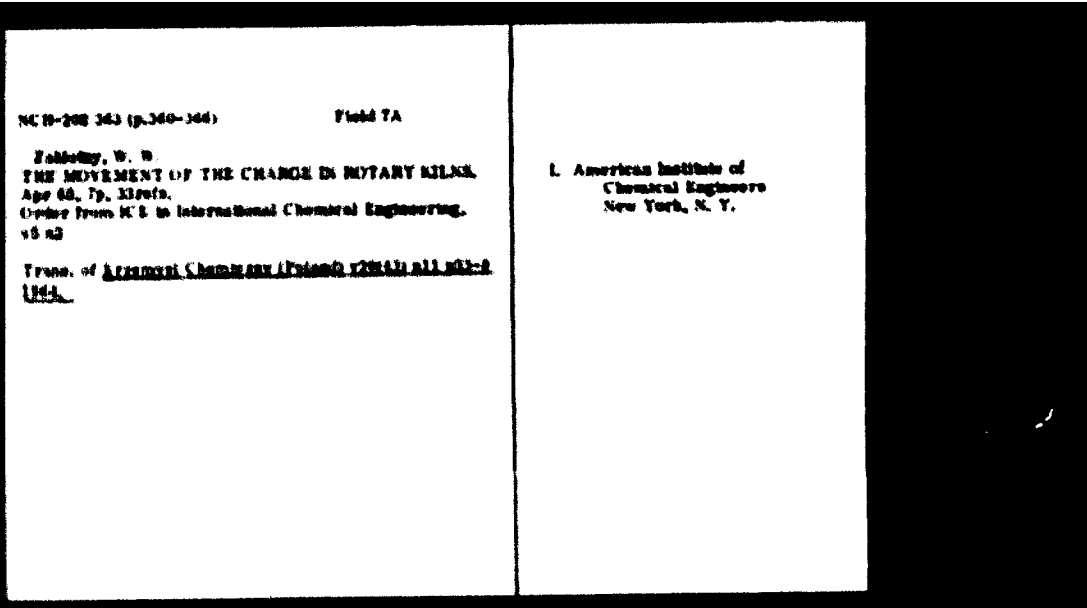
Sci-Chem  
Jul 66

307,613

Industrial Application of Aluminous Organic  
Compounds, by S. Pasynkiewicz, 19 pp.  
POLISH, per, Przemysl Chemiczny, Vol XLIII,  
no 10, 1964, pp 534-537. 9696939  
FTD-TI-65-1000

Sci - Chem  
Jan 66

294,721



Problems Connected With the Processing of Kiodawa.  
Sakr, by Zbigniew Oczkowski, Adam Szulandec, 10 pp.  
POLISH, per, Przemysl Chemistry, No 11, 1964,  
pp 588-591.  
JPRS 20241

EE-Poland  
Econ  
Feb 65

273,089

Power Consumption in the Chemical Industry,  
by Casimir Malyasz, /1964/  
POLISH, pp., Przeglad Chemii, No 11, 1964,  
pp 591-594.  
JPRS 22261

EE-Poland  
Econ  
Feb 65

273,090

NCR-202 343 (p.222-226)  Walewski, M.; Wleczynski, A.; Stepkowska, B. <b>THE FLUIDIZED HEAT EXCHANGER AS AN OBJECT OF CONTROL.</b> Apt 46, Sp. 11 reda. Order from K.E. in International Chemical Engineering, v2 n2  Trans. of <u>Chemical Chemistry</u> (Poland) 12(14) all 1420-2 1954.	Field 7A  I. American Institute of Chemical Engineers New York, N. Y.
--	---

(NY-4917)

Furniture Industry in Czechoslovakia, by Karel Rychtar, 8 pp.

CZECH, per, Przemysl Drzewny, Vol X, No 6, 1960,  
pp 17-20.

JNRS 7396

Edu - Czechoslovakia

Econ

Feb 61

138, 855

(NY-6450)

Use of Pine Veneers in the Furniture Industry, by St. Rzadkowski, 9 pp.

POLISH, per, Przemysl Drzewny,  
Vol XII, No 8, 1961, pp 3-5.

JPRS 11665

KEAR - Poland  
Econ  
Jan 62

178,077

(NY-0120)

Territorial Extent of Raw Material Supply  
Bases for Fiberboard Production in  
Poland, by Stanislaw M. Zawadzki, 9 pp.

POLISH, per, Przemysl Drewniany,  
Vol XII, No 8, 1961, pp 6-7.

JPRS 11665

EEur - Poland  
Econ  
Jun 62

178,076

(NY-6450)

Productivity of the Lumber Industry, by  
13 pp.

POLISH, per, Praceyal Drzewny, Vol XII,  
No 11, 1961, pp 1-4.

JMS 13066

Klur - Poland  
Book  
Mar 62

189,458

Scientific-Technical Cooperation With Foreign  
Countries in Wood Industry in 1961, by T. P.,  
3 pp.

POLISH, per, Przemysl Drzewny, No 8, 1962,  
pp 31, 32.

JPRS 16042

EEur - Sov Bloc  
Econ  
Nov 62

PLANNED DEVELOPMENT OF TECHNOLOGY IN FORESTRY  
AND THE WOOD INDUSTRY, 14 PP.

POLISH, PER, PRZEMYSŁ DRZEWNY, NO 11, 1962,  
PP 1-5.

JPRS 18041

EEUR - POLAND

ECON

MAR 63

224,910

DATA ON MACHINERY FR THE LUMBER INDUSTRY, BY  
"SLAW", 14 PP.

POLISH, PER, PRZEMYSŁ DRZEWNY, VOL XIII, NO 12,  
1962, PP 7-12.

JPRS 17756

EEUR-POLAND  
ECON.  
FEB 63

223,874

TYPES OF WOOD PEELING MACHINES USED IN THE XXX  
VENEER INDUSTRY IN EAST GERMANY, BY KARLERNST MAUL,  
8 PP.

POLISH, PER, PRZEDMYSŁ DRZEWNY, VOL XIV, NO 1,  
1963, PP 7-11

XXXX XXXX  
JPRS 20070

EEUR - GERMANY  
ECON JUL 63

235,399

Realization of the Plan of Technical Development and the Tasks  
of the Ministry of Technology and the Leader of Science POLSKY  
for 1964, by Tadeusz Mokrzysz, 11 pp.  
In POLISH, per, Przegląd Dziedziny, Vol XIV, No 12,  
1963, pp 5-8.

JPRS 23323

KL-Poland  
Econ  
Feb 64

230,463

The Main Tasks of the Wool-Spinning and  
Paper Industries in 1964, by Jan Grzimek,  
10 pp.  
POLISH, pol., Przemysł i Gospodarka, No 3, 1964,  
pp 1-4.  
JPRS 24779

EE-Poland  
Econ  
Jun 64

262,509

The Use of Wheat Germ as a Nutrient Medium for  
Lactic Acid Bacteria in Sugar Mash Fermentation  
by J. Ziębrowski, K. Zmoczyński.

POLSKI, per, Przemysł Fermentacyjny, Vol 20 IV,  
1960, pp 99-102.

CSIRO/No 6379

Sci-Biol

Dec 63

245,056

Measurement and Practical Importance of Porosity  
and Permeability of Oil-Bearing Rocks, A. Drath,  
20 pp.

POLISH, pol., Przegreg geologiczny, Vol IX, Issues 4,  
5, 1934.

S.L.A. Tr 139

Khar - Poland  
Scientific - Geophysics, File 15  
32,897

Measurement of Microhardness in Cast Iron, by K.  
Sekowski.  
POLISH, per, Prz. Odlew., Vol 12, No 3, 1962,  
pp 78-83k  
BISI 5252

Sci - Mat  
Aug. 67

338,599

New Chlaenious Plants, by, K. Moldenhauer, 9 pp.

POLISH, per, Przemysl Polity 1 Summary, Vol. 7:  
1957, No.2, p. 58-62. 900459

CM 60-21413  
PL 480

170  
~~700~~, 645

Sci-Biol  
Set 61

S-5221

(DC-2880)

The Effect of Microflora on the Diastatic Value  
of Malts, by Boleslav Smyk, 13 pp.

POLISH, por, Przemysl spozywowy, No 1, 1956,  
Warsaw, pp 22-25.

JPRS-L-1753-D

KBur - Poland  
Sci - Biol, Microbiology  
Jul 59

91, 964

On the Components of Meat Flavor, by N. Barylska-Pikielna, 9 pp.

POLISH, per, Przemysł Gospodarki, Vol. 11, No. 1, 1957,  
pp. 26-30. 9001600

OMS 60-62510  
PL 460

EE-Poland, 2000  
Oct 61

170.597

Effect of Pasteurization Upon the Quality  
and Microflora of Raw Egg Pulp, by  
Wanda Szczepula, Jan Szczepula.  
POLISH, per, Przemysl Spozywczy, Vol 12,  
No 1, 1958, pp 21-27.  
ACSI J-5877  
ID 2204019068

Sci-B&M  
Mar 69

375,427

Some Remarks on the Microflora of Pasteurized Hens,  
by Anna Plickowa, 8 pp.

POLISH, per, Przemysl Spozywowy, Vol XII, No 4,  
1958, pp 12-15.

OMS 60-21511  
PL-480

Sci - Mod  
Pub 61

140,195

(2772-D)

The Food Industry in the Chinese People's Republic  
by Hsi Pien-hsui, 4 pg.

POLISH, per, Przemysl Spozywowy, Vol XII, No 7,  
Warsaw, 1958, pp 257-258.

JPMB 598-D

PR - China  
Econ - Industry, trade, food  
Apr 59

85, 196

Kovats, J.  
"DIEPMETHODE" VOOR HET VERAARDIGEN VAN  
HET CITROENZUUR (Production of Citric acid by  
Submerged Fermentation). 9p. 9 refs. MTWL: 958.  
(Text in Dutch).  
Order from OTT or ETC \$1.55 61-17548  
Trans. of Przemysl Spozychny (Poland) 1958, v. 8,  
no. 12, p. 303-306.

DESCRIPTORS: \*Citric acid. Production. Processing.

61-17548

- I. Kovats, J.
- II. MTWL-958
- III. Stichting Moellijk  
Toegankelijke Wetenschappelijke Literatuur

Office of Technical Services

Influence of Radiation Methods of Sterilization  
of Food Products on Microorganisms and Enzymes,  
by J. Janicki, E. Kukiel.

POLISH, per, Przegyl Sposobem, No 9, 1958,  
pp 339-343.

ACBI, H-3766

Sci - Med

ST. 51-21075

Jul 59

91, 648

SZTERE

(NY-3125).

Export of Agricultural and Food Products, by  
Mieczyslaw Stępiński, 9 pp.

POLISH, per, Przemysł Spożywczy, Vol XIII, No 4-6,  
1959, pp 115-121.

JPRS-2108-N

EEur - Poland  
Econ - Trade  
Jan 60

105,220

10522

(3125).

Small-Scale Food Industry--Private Enterprises,  
by Stefan Tociszewski, 10 pp.

Zeszyt, prz., Przemysl Spozywczy, Vol XIII, No 4-5,  
1982, pp. 105-111.

JPRS-2108-N

Russia - Poland  
Sector - Industry - Food  
Date 6-0

105,221

SECRET

(SI-3762)

Concerning the Next Situation in Poland, 1 pp.

TELEGRAM, per, Przemysl Spawalniczy, No 11, 12,  
November 1951, Warsaw, pp 483-487.

JPNB 2)46

Report - Poland

Econ - Light Industry

121, 747

Aug 50

REF ID: A6526

(W-3/02)

Effectiveness of Investments in the State Food  
Industry, by Edward Rybarczyk, 26 pp.

"SOCIETE POUR LA PROPAGANDE, No. 13, 1959,  
Nov/Dec 1959, Warsaw, pp 488-498.

JPR3 2936

EUR - Poland  
Econ - Light Industry  
Aug 60

121,748

SECRET

(NY-3782)

Perspectives of Development of the Egg and  
Poultry Industry in the Second Five-Year Plan,  
by Jerzy Sulewski, 3 pp.

POZNAN, per, Przemysł Spożywczy, No. 11, 12,  
Nov/Dec 1955, Warsaw, pp 519-524.

JPRS 2986

EEur - Poland

Econ - Light Industry

121,749

Aug 60

SET65

(NY-3771).

On Cooperation of the Food Industries of CEMA  
Countries, by Wladzimierz Kaminski, Piotr Jaworski,  
6 pp.

POLISH, per, Przemysl Spozywczy, No 1, 1960, pp 1-5.

JPRS 2966

Soviet Bloc  
Econ - Food Industry  
Jul 60

119, 920

(NY-4546)

Planned "Bacutil" Feed Industry in 1960-1965,  
by Tadeusz Skwirzynski, 8 pp.

POLISH, per, Przemysl Spowietrzny, Vol XIV, No 5,  
1960, pp 24-28.

JPRS 7391

Ksar - Poland  
Econ  
Jan 61

136,017

(NY-4677)

Planned Export of Agricultural and Food Products,  
1961-1965, by Mieczyslaw Stepinaki, 6 pp.

POLISH, per, Przemysl Sposzywowy, No 6, 1960,  
pp 19-21.

JPMS 5756

Ksar - Poland

Book  
out 60

129,164

(DC-5923)

Development of Dairy Cooperatives in 1961-1965,  
by Marian Lis, 7 pp.

POLISH, per, Przemysł Spożywczy, Vol XIV, No 11,  
1960, pp 9-14.

JPRS 8667

Klur - Poland

Zewa

Aug 61

162358

(DC-5923)

Development of the Meat Industry, 1961-1965,  
by Czeslaw Tederko, 9 pp.

POLISH, per, Przemysl Spozywowy, Vol XIV, No 11,  
1965, pp 57-63.

JPMR 8667

Khour - Poland

Econ

Aug 61

162,357

(A2-6930)

REMARKS ON THE FIVE-YEAR PLAN FOR TECHNICAL PROGRESS IN THE FOOD INDUSTRY, BY ZBIGNIEW ZIĘLIŃSKI,  
13 PP.

POLISH, PPR, PRZEWODNIK SPRAWNICZY, VOL XV,  
NO 8, 1961, PP 1-10.

JPRS 12776

EDMR - POLAND  
ECON.  
MAR 62

103,660

(NY-6430)

POLISH-SOVIET SCIENTIFIC-TECHNICAL COOPERA-  
TION IN THE FOOD INDUSTRY, BY PIOTR  
JAWORSKI, 5 PP.

POLISH, PER, PRZEMYSŁ SPOŻYWCZY, VOL XV,  
NO 10, 1961, PP 1-4.

JPRS 12250

EEUR - SOV BLOC  
ECON.  
FEB 62

102,181

(NY-6430)

COOPERATION BETWEEN THE KEY FOOD INDUSTRY  
AND LOCAL AND COOPERATIVE FOOD INDUSTRIES,  
BY STANISLAW ZAWISTOWSKI, 6 PP.

POLISH, PER, PRZEMYSŁ SPOŻYWCZY, VOL XV,  
NO 1., 1961, PP 10-13.

JPRS 12250

EEUR - POLAND  
ECON  
FEB 62

182,182

(NY-55430)

BASIC PROBLEMS IN THE DEVELOPMENT OF THE  
MILLING INDUSTRY IN POLAND, BY TADEUSZ GONET,  
STANISLAW WURCH, LL PP.

POLISH, PER, PRZEMYSŁ SPOŻYWCZY, VOL XV,  
NO 10, 1961, PP T4-20.

JPRS 12250

ELUR - POLAND  
EDON  
ED 62

182,183

Development of the Production of Mixed Feeds and  
Concentrated Feeds, by R. G., 1 p.

POLISH, per, Przemysl Spozywczy, Vol XVI, 1962,  
pp 53, 54.

ACSI I-8198-A  
ID 2224739

EEur - Poland  
Econ  
22 Mar 63

(NY-6430)

POLISH DOMESTIC FOOD CONSUMPTION IN RELATION TO  
OTHER COUNTRIES, BY WLODZIMIERZ KAMINSKI, 20 PP.

POLISH, PER, PRZEMYSŁ SPOŻYWCZY, VOL XVI, NO 1,  
1962, PP 10-20.

JPRS 13926

EEUR - POLAND  
ECON  
JUN 62

197,536

(NY-6430)

SOME INVESTMENT PROBLEMS IN THE FOOD INDUSTRY,  
BY WŁADYSŁAW HALICKI, 12 PP.

POLISH, PER, PRZEMYSŁ SPOŻYWCZY, NO 3, 1962,  
PP 1-7.

JPRS 13926

EEUR - POLAND  
ECON  
JUN 62

197,537

Expansion of Food And Agricultural Exports, by  
Mieczyslaw Stepinaki.

POLISH, per, Przegaz Spowietrzny, No 4, 1962,  
pp 15-20.

FID Sum 3660

Hbar - Poland

Book

Jun 62

200, 952